



CRF Problem Report

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) experienced a problem when processing the following computer readable form (CRF):

Application Serial Number: 10/159,731
Filing Date: 11/16/04
Date Processed by STIC: 10-15-04

STIC Contact: Mark Spencer: Telephone: 571-272-2510; Fax: 571-273-0221

Nature of Problem:

The CRF (was):

Damaged or Unreadable (for Unreadable, see attached)
 Blank (no files on CRF) (see attached)
 Empty file (filename present, but no bytes in file) (see attached)
 Virus-infected. Virus name: _____ The STIC will not process the CRF
 Not saved in ASCII text
 Sequence Listing was embedded in the file. According to Sequence Rules, submitted file should **only** be the Sequence Listing.
 Did not contain a Sequence Listing (see attached sample)
 Other: _____

PLEASE USE THE CHECKER VERSION 4.2 PROGRAM TO REDUCE ERRORS.

SEE BELOW FOR ADDRESS:

<http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm>

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses.

1. EFS-Bio (<<http://www.uspto.gov/ebc/efs/downloads/documents.htm>> , EFS Submission User Manual - ePAVE)
2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
3. Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 06/05/04):
U.S. Patent and Trademark Office, 220 20th Street S., Customer Window, Mail Stop Sequence, Crystal Plaza Two, Lobby, Room 1B03, Arlington, VA 22202

Revised 05/19/04

IFNU
10/759,731
1-6-4

□CProjectData"SYNTHETIC ANTIBODY PHAGE LIBRARIES"11669.136USU1

10/759,731

2004-01-16 Artificial

Sequence ÄÿCProtein1Sequence V3 . 3 Seq1 Artificial

Sequence mDIQMTQSPSSLSASVGDRVITCRASQDVNTAVAWYQQKPGKAPKLLIYSASFLESGVPSRFSGSRSGTDF

TLTISSLQPEDFATYYCQQHYTPPTFGQGTKVEIKRT ARNDBCQEZHILKMF PSTWYVX PRT

ÿ CCommentFeature 4D5 light chain variable

domain